F14. 1A

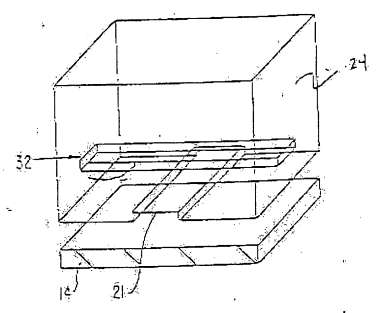
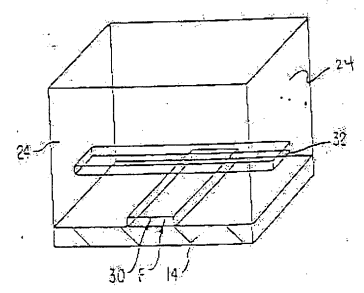


FIG. IB



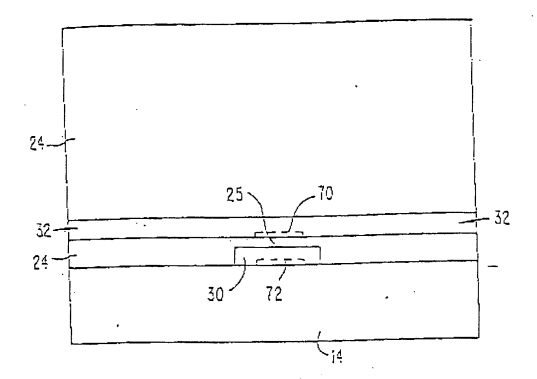
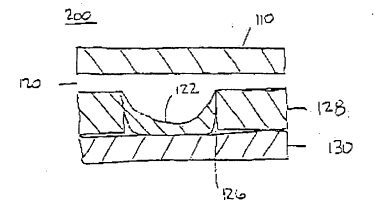
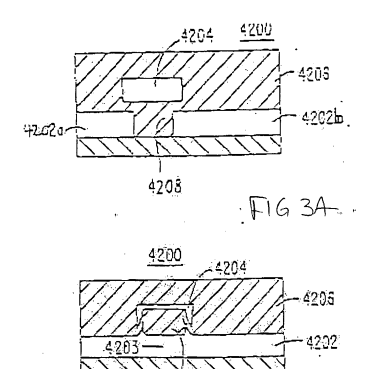


FIG. ZA

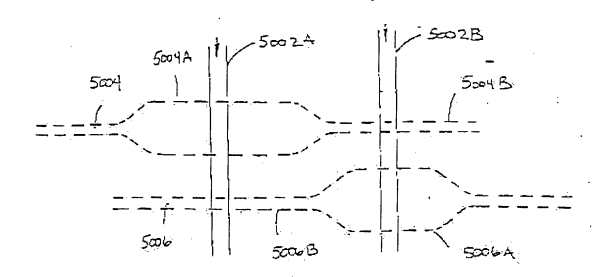


F16. 28



/ 4208

FIG. 3B



F1G. 4

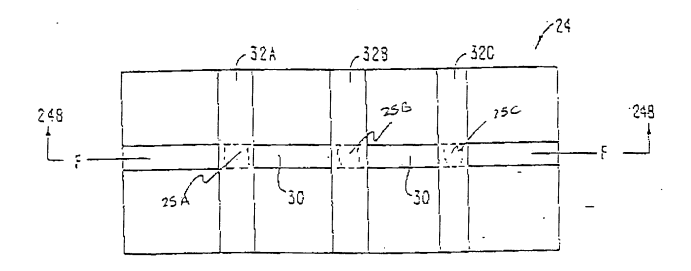
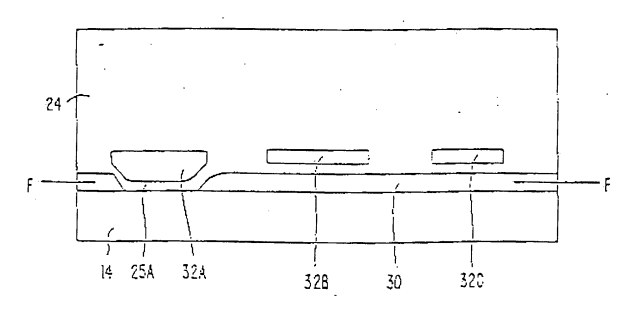


FIG. SA



F16. 5B

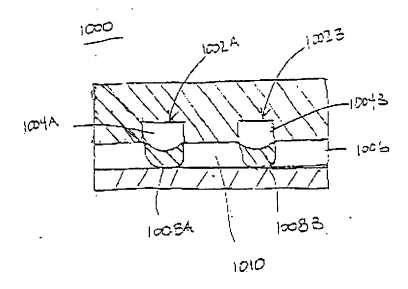
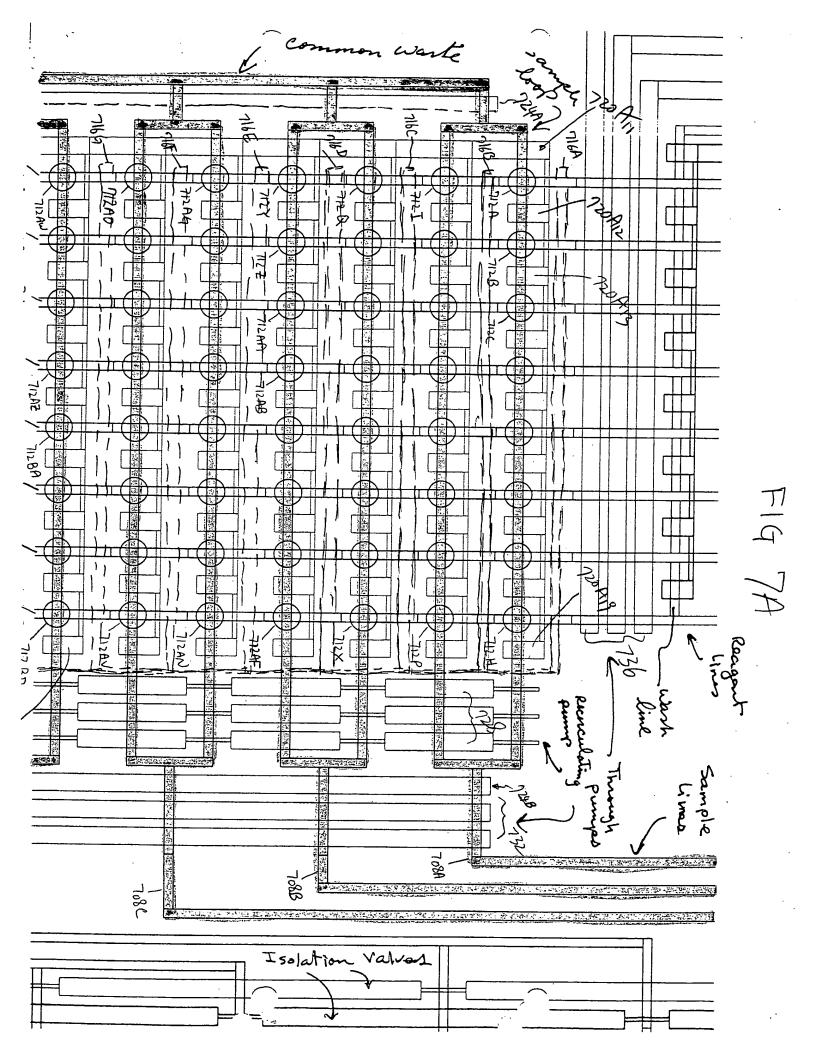
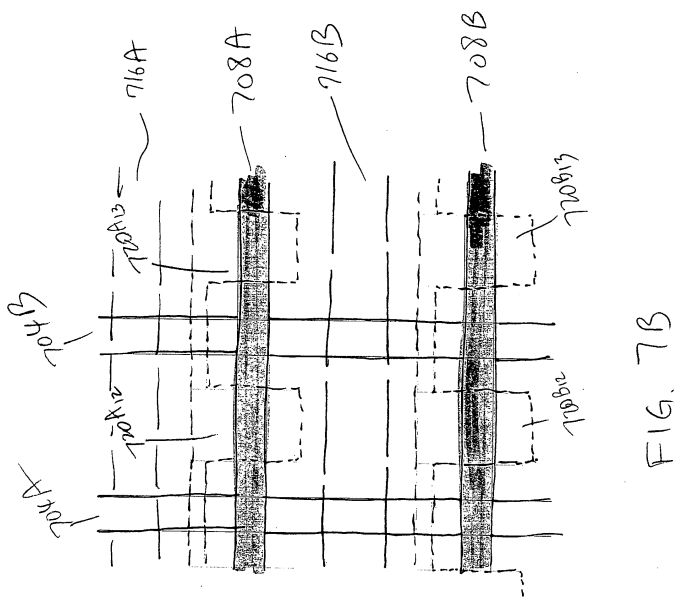
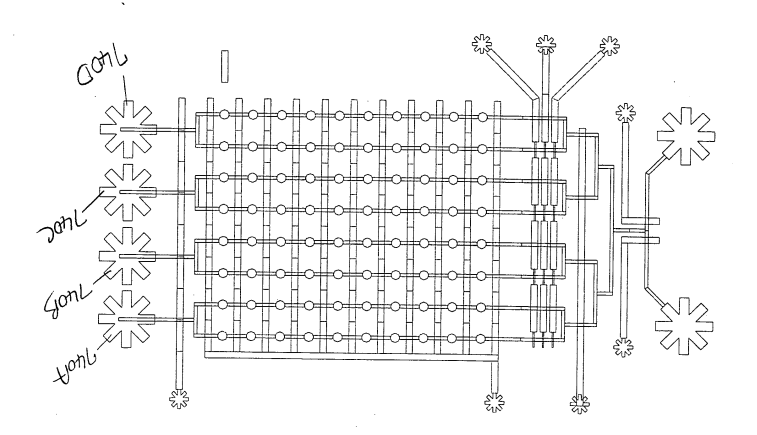


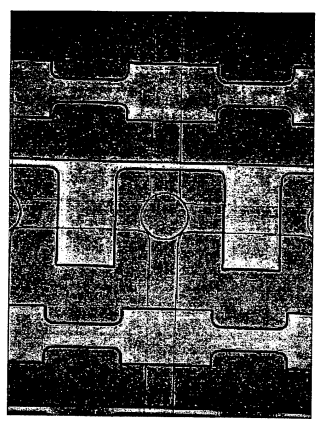
FIG. 6

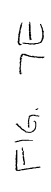


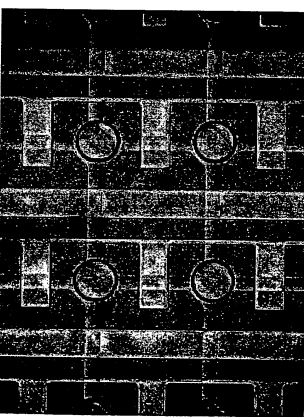


76 514



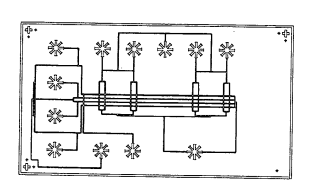




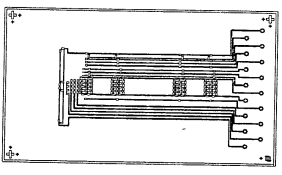


AL 5.51

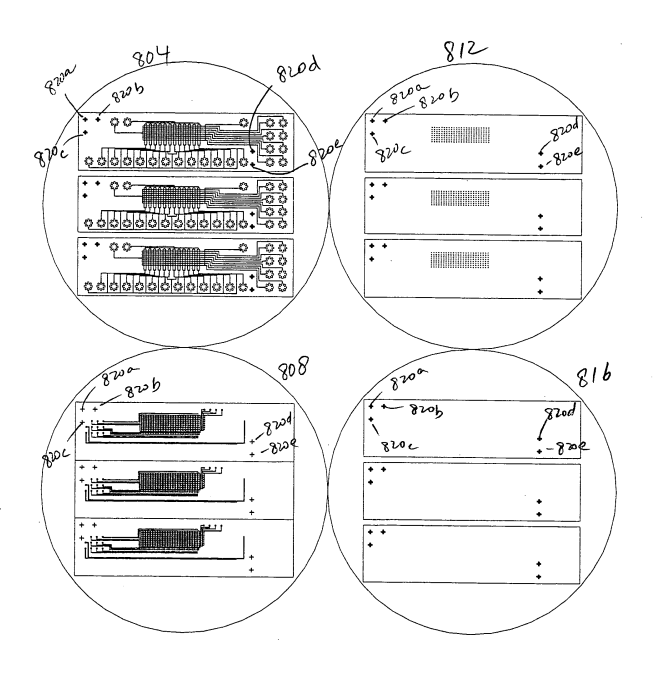
Layer 3 VIA



Layer 2 FLUID (804) F16, 8A



Layer 1 CONTROL



F16 8B

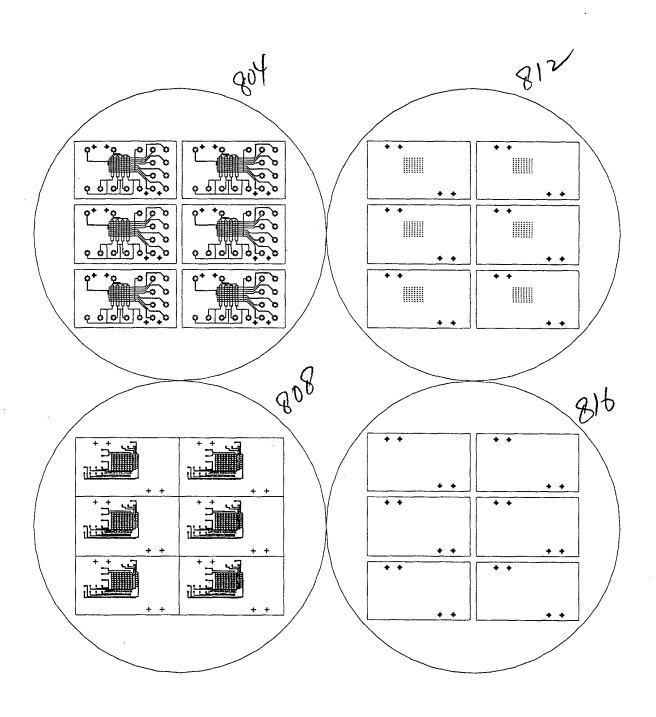
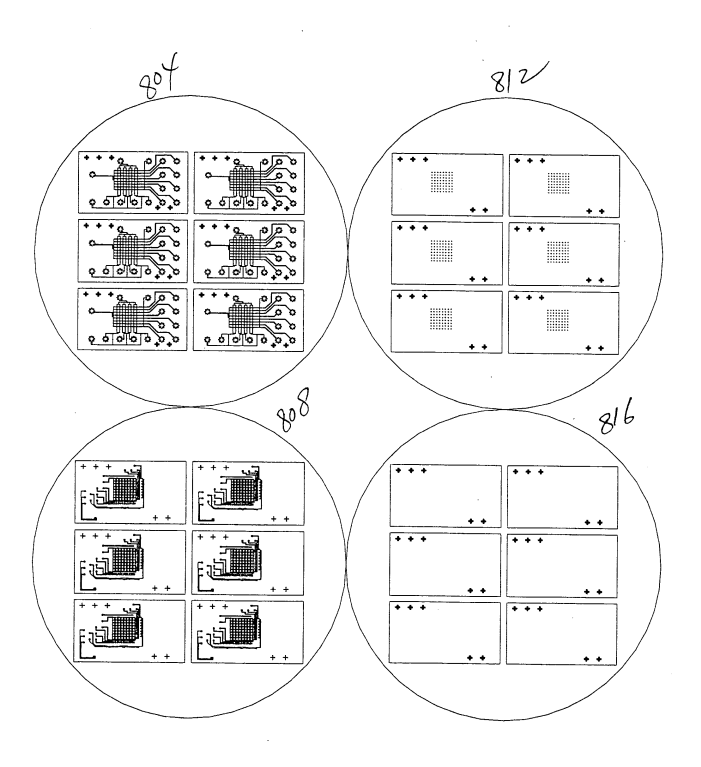
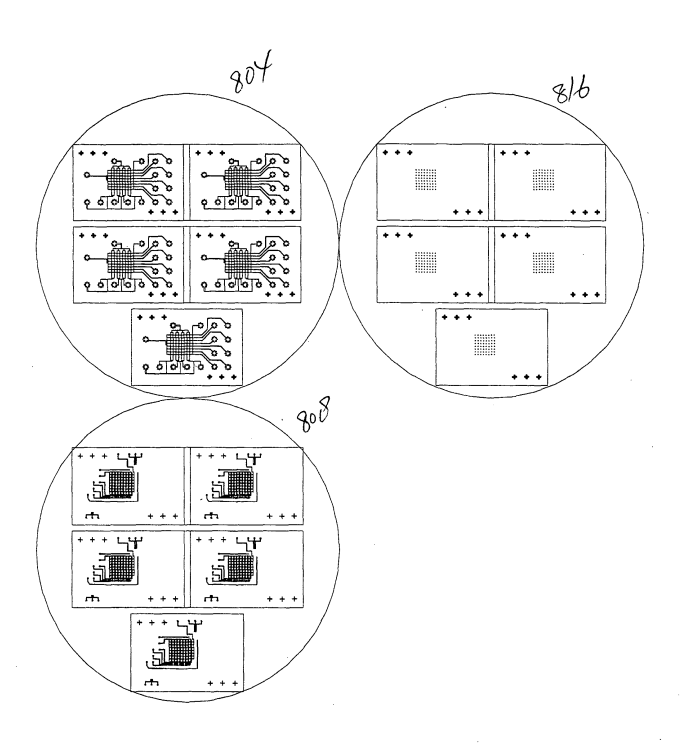


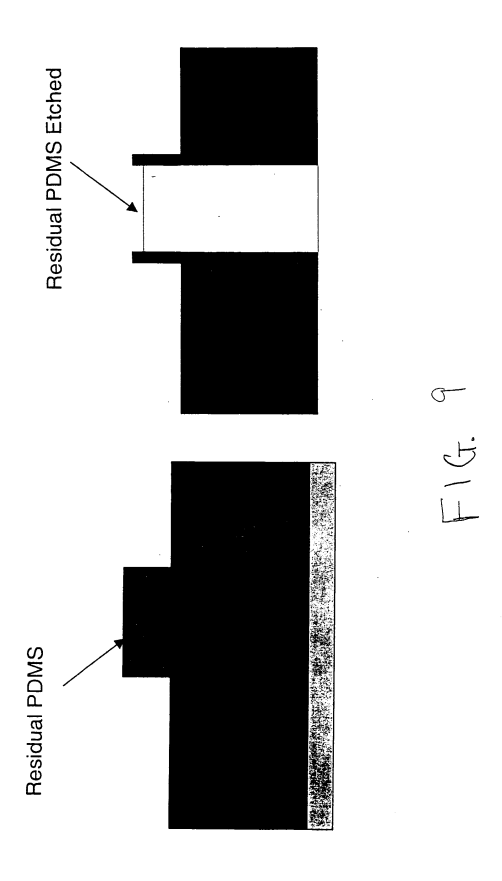
FIG. 8C



F16. 8D



F1G. 8 E



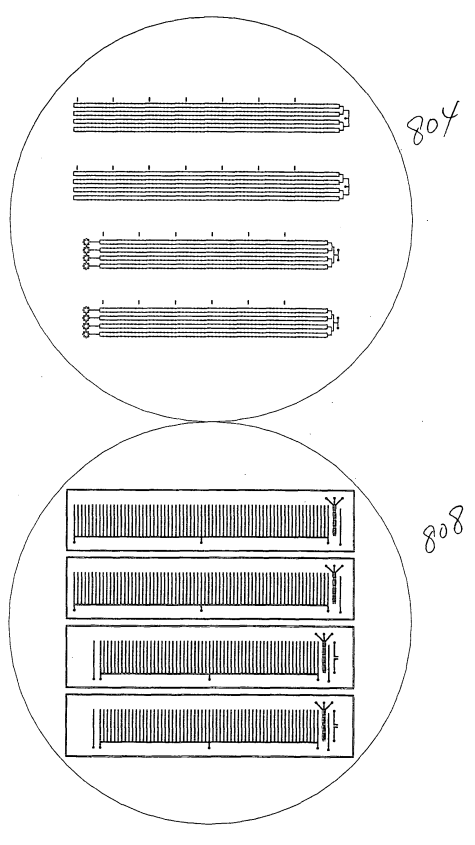


FIG. 10A

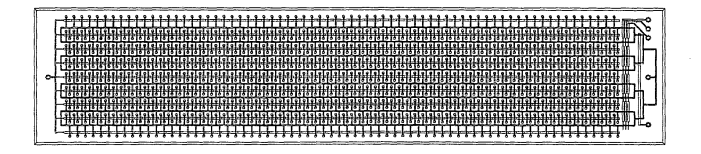


FIG: 10B

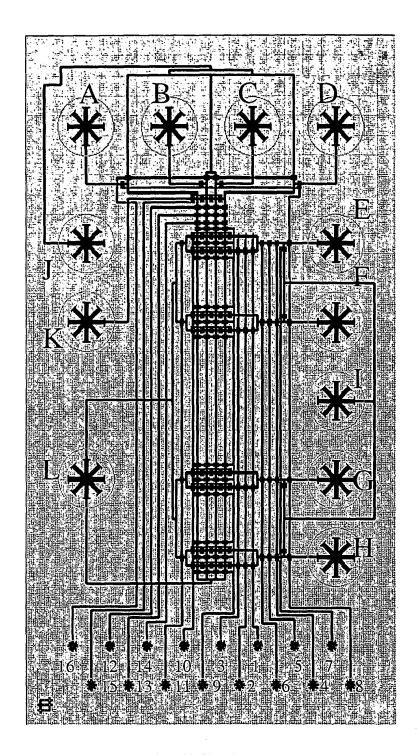
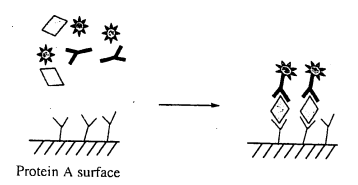


FIG. 11



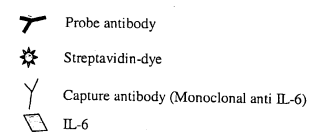


FIG. 12